

CLAIMS

1. A laminated coil component comprising a coil conductor composed of a plurality of strip electrodes and via-holes for connecting predetermined ends of the strip electrodes inside an approximately rectangular parallelepiped ceramic laminate, wherein

the axis of the coil conductor corresponds with the width direction of the ceramic laminate orthogonal to both the laminated direction (thickness direction) and the longitudinal direction of the ceramic laminate.

2. The laminated coil component according to claim 1, wherein the laminated coil component further comprises external electrodes disposed at end regions in the longitudinal direction on a main surface in the laminated direction of the ceramic laminate and connected to the ends of the coil conductor.

3. The laminated coil component according to claim 2, wherein the external electrodes cover the regions where the via-holes are arranged.

4. A method for manufacturing the laminated coil component according to claim 3, comprising the steps of:

laminating ceramic green sheets having the strip electrodes and/or the via-holes and ceramic green sheets having printed conductive patterns constituting the external electrodes; and
press-bonding and firing the laminated ceramic green sheets.